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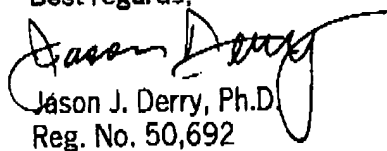
To	Misook Yu	Date	September 2, 2003
Company	USPTO	From	Jason J. Derry
Fax	703-746-7647	Direct	312 913 2148 x 2203
Phone	703-308-2454	Email	derry@mbhb.com
Copy To		C/M	88/122
Pages, with cover	2		
Re	US Patent Application Serial No. 09/865,879 Our Ref. No. 99-216-H		

Examiner Yu,

Per your request, please find herewith an English version of the Abstract for European Patent Application EP 0280135, which was listed on the Supplemental Information Disclosure Statement mailed on April 28, 2003. Please let me know if you need anything else regarding this matter.

Thank you.

Best regards,


Jason J. Derry, Ph.D.
Reg. No. 50,692

300 South Wacker Drive
Chicago, Illinois 60606-6709
www.mbhb.com

312 913 0001 phone
312 913 0002 fax

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Protein C inhibitor (PCI) as a pharmaceutical and diagnostic agent, process for the preparation of such a pharmaceutical or diagnostic agent and a composition containing PCI.

Patent Number: EP0280135
Publication date: 1988-08-31
Inventor(s): RADTKE KLAUS-PETER DR; STIEF THOMAS DR; HEIMBURGER NORBERT PROF DR
Applicant(s): BEHRINGWERKE AG (DE)
Requested Patent: ☐ EP0280135, A3, B1
Application Number: EP19880102143 19880213
Priority Number(s): DE19873705745 19870223
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EC Classification: A61K38/57, A61K51/08
Equivalents: AU1200488, AU617303, CA1322332, ☐ DE3705745, ES2040765T, JP2726777B2, ☐ JP63233927
Cited Documents:

Abstract

The suitability of protein C inhibitor as a pharmaceutical, that is as a therapeutic or in vivo diagnostic, and also as an in vitro diagnostic, and a composition containing this inhibitor is described. A process for the preparation of such a pharmaceutical or diagnostic is additionally given. Protein C inhibitor is particularly suitable for the therapy and diagnosis of angiogenic diseases or tumours.

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